

Electronic Acknowledgement Receipt

EFS ID:	5167906
Application Number:	10044667
International Application Number:	
Confirmation Number:	9420
Title of Invention:	Method and apparatus for linear address based page level security scheme to determine current security context
First Named Inventor/Applicant Name:	Brian C. Barnes
Customer Number:	23720
Filer:	Jaison C. John/Nancy Nolan
Filer Authorized By:	Jaison C. John
Attorney Docket Number:	2000.057000/TT4090
Receipt Date:	16-APR-2009
Filing Date:	11-JAN-2002
Time Stamp:	16:23:50
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	2513
Deposit Account	500786
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Transmittal Letter	IDS_Transmittal.pdf	60477 dd124ad42387e15558d78a4d84cf69c48b6 18d8c	no	2

Warnings:**Information:**

2	Information Disclosure Statement (IDS) Filed (SB/08)	PT0-1449.pdf	141633 7852567ebf83194b42475f3a22755d57ab3 12657	no	2
---	--	--------------	--	----	---

Warnings:**Information:**

This is not an USPTO supplied IDS fillable form

3	NPL Documents	Chiueh_Integrating_Segmentation1.pdf	1065835 2e6c2ca403f2c377295ab6b51de4b102a12 ef1ae	no	14
---	---------------	--------------------------------------	---	----	----

Warnings:**Information:**

4	NPL Documents	GB2356469A.pdf	1657797 649d4ca6e49c15d4e1c0ea0d0d5c1d12977 b009e	no	32
---	---------------	----------------	---	----	----

Warnings:**Information:**

5	NPL Documents	IEEE_Xplore1.pdf	434657 243f75d744d0df2d9b837fb3de5c8800367 3376d	no	9
---	---------------	------------------	--	----	---

Warnings:**Information:**

6	NPL Documents	Morris_Fast_Communication1.pdf	349464 46192071bde38f79706c0660235bc70041f 0d71c	no	6
---	---------------	--------------------------------	--	----	---

Warnings:**Information:**

7	NPL Documents	Ozaki_Software_Fault_Tolerance1.pdf	594668 e2e368f9e64ce71dbfeab7208a66714f807b d24e	no	14
---	---------------	-------------------------------------	--	----	----

Warnings:**Information:**

8	NPL Documents	PCT_Search_Report1.pdf	284532 317fd1179269812b6cd92b6fb3ee438eb7 f7e51	no	6
---	---------------	------------------------	---	----	---

Warnings:**Information:**

9	NPL Documents	FOA02_06_08.pdf	364515 5142c85c402dd55f9154e31940379d7602f 290dc	no	10
---	---------------	-----------------	--	----	----

Warnings:

Information:

10	NPL Documents	FOA11_02_05.pdf	239511 85e1f243a765e319ece1203c0823f789c1e 7069	no	10
----	---------------	-----------------	---	----	----

Warnings:

Information:

11	NPL Documents	OA02_08_07.pdf	404009 09233b28096b72805fad55df19f04644536f e0b7	no	13
----	---------------	----------------	--	----	----

Warnings:

Information:

12	NPL Documents	OA05_06_05.pdf	291974 eadd43304cf65e09a49d684530d9d9d585a 05def	no	13
----	---------------	----------------	--	----	----

Warnings:

Information:

13	NPL Documents	OA08_08_06.pdf	367661 d5b15d9607b89f89ab1eacf268726b3a0fe6 9268	no	13
----	---------------	----------------	--	----	----

Warnings:

Information:

14	NPL Documents	OA08_10_07.pdf	244258 50184517ed910e111abddf110804977ef8 9ac36	no	7
----	---------------	----------------	---	----	---

Warnings:

Information:

15	NPL Documents	FOA06_11_08.pdf	270888 4e337e74bc82378a61e32061e704a9224de 1dd58	no	7
----	---------------	-----------------	--	----	---

Warnings:

Information:

16	NPL Documents	FOA_11_03_05.pdf	282332 6fa983acd92f6c35bb329135628b842d42b 60dbd	no	11
----	---------------	------------------	--	----	----

Warnings:

Information:

17	NPL Documents	OA05_13_05.pdf	295619 82818ebc2991b69a02eff3466fab8b96c0f5 0ac7	no	13
----	---------------	----------------	--	----	----

Warnings:

Information:

18	NPL Documents	OA_08_08_06.pdf	368810 0055796ea981ee87ef7ff17f876ba30372ca9 91a	no	13
Warnings:					
Information:					
19	NPL Documents	OA11_14_07.pdf	255770 f001818d5c6c2322f14a058bf79e09066b9a 12ea	no	7
Warnings:					
Information:					
20	Fee Worksheet (PTO-06)	fee-info.pdf	30100 8b2ffe3143e12b74b620f218e0d181737e3f ea53	no	2
Warnings:					
Information:					
Total Files Size (in bytes):				8004510	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					